

ABSTRACT OF THE DISCLOSURE

A Serial ATA interface connector includes a connector body holding a set of terminals of two different lengths alternatively arranged in parallel, each terminal having a vertically extended conductor holder

5 defining a Y-shaped retaining notch, a Serial ATA interface cable having conductors respectively fastened to the Y-shaped retaining notches of the conductors, a bottom cover shell and a top cover shell fastened together by a hook joint to hold down the connection between the conductors of the Serial ATA interface cable and the conductor holders of the terminals,

10 connector body having top and bottom locating blocks respectively engaged into respective locating holes in the top and bottom cover shells, the holes of the top and bottom cover shells being kept from sight after connection between the top and bottom cover shells.